

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2002-297728

(43)Date of publication of application : 11.10.2002

(51)Int.Cl.

G06F 17/60
B65G 61/00
G08G 1/00

(21)Application number : 2001-101592

(71)Applicant : COLPO CO LTD

(22)Date of filing : 30.03.2001

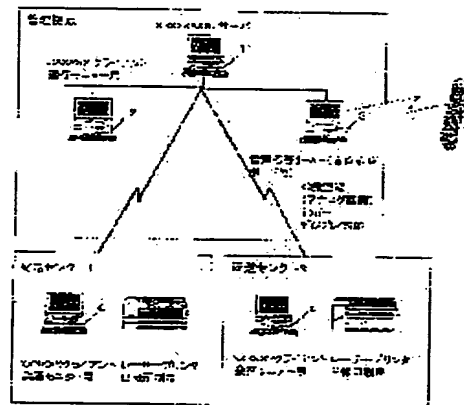
(72)Inventor : TAKASUGI MITSUO

(54) METHOD AND SYSTEM FOR EFFICIENT DELIVERY BUSINESS PROCESSING

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a distribution system not only capable of enhancing loading efficiency in each vehicle to eliminate waste and lowering a physical distribution cost, but also capable of facilitating control of the each delivery vehicle.

SOLUTION: This processing system for delivering a load efficiently to many specified delivery destinations within a prescribed area is a vehicle-by-vehicle loading data registration means for settling and inputting a container number data of a container loaded on the each vehicle and a delivery destination shop data for delivering the container, when the delivery vehicles are allocated according to a preliminarily determined delivery route around delivery destinations, and a vehicle-by-vehicle prediction means for conducting delivery simulation the vehicle by the vehicle based on the input data by the vehicle-by-vehicle loading data registration means, to output an arrival time to the each shop.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office